### [Final]



# Administrative Record Index for the NATIONAL STARCH & CHEMICAL CORP NPL Site (ESD 1 and 2 for Operable Unit 3)

### 5.0 RECORD OF DECISION (ROD)

### 5. 9 Record of Decision (ROD)

- "Explanation of Significant Difference to the Remedial Action, National Starch and Chemical Company Superfund Site - Operable Unit #3, Salisbury, Rowan County, North Carolina". (June 10, 1997)
- "Second Explanation of Significant Difference to the Remedial Action, National Starch and Chemical Company Superfund Site -- Operable Unit #3, Salisbury, Rowan County, North Carolina," prepared by EPA Region IV. (November 04, 1998)

## 7.0 REMEDIAL ACTION (RA)

# 7. 4 Work Plans and Progress Reports

- "Supplemental Remedial Design/Remedial Action Work Plan," prepared by BBL for EPA Region IV. (February 1998) Concerning the National Starch & Chemical Co. Cedar Springs Road Plant NPL Site, Salisbury, North Carolina.
- . "Technical Memorandum Site Conceptual Model," prepared by BBL for EPA Region IV. (March 1998) Concerning the National Starch and Chemical Co. Cedar Springs Road Plant NPL Site, Salisbury, North Carolina.
- Letter from David R. Gerber, BBL, to Michael L. Ford, National Starch & Chemical Company. (April 03, 1998) Conceptual design for a combined pre-treatment system to treat the existing OU1 area groundwater and future OU3 groundwater at the National Starch & Chemical Co. NPL Site, Salisbury, North Carolina.
- 4 . Letter from Michael P. Fleischner, BBL, to Jon Bornholm, EPA Region IV. (April 03, 1998) Addendum to the Supplemental Remedial Design/Remedial Action Work Plan for the National Starch & Chemical Co. NPL Site, Salisbury, North Carolina.
- 5 "Technical Memorandum for Site Ground-Water Flow Monitoring," prepared by BBL for EPA Region IV. (June 1998) Concerning the National Starch & Chemical NPL Site, Salisbury, North Carolina.
- "Draft Technical Report Final Design Report Operable Unit 3, National Starch and Chemical Company, Cedar Springs Road Plant, Salisbury, North Carolina," prepared by BBL for EPA Region IV. (July 1998)